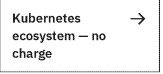
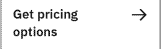
EXHIBIT 39

Home / Products / Kubernetes Service

IBM Cloud Kubernetes Service

Deploy secure, highly available clusters in a native Kubernetes experience







Kubernetes at enterprise scale: pushing boundaries with Watson services (1:35 min)

Kubernetes at Enterprise Scale

Experience a certified, managed Kubernetes solution, built for creating a cluster of compute hosts to deploy and manage containerized apps on IBM Cloud®. IBM manages the master, freeing you from having to administer the host OS, container runtime and Kubernetes version-update process.

Use cases

Overview Use cases Features Add-on capabilities Our clients

< es clusters Deploy a scalable web app

Analyze logs, monitor apps

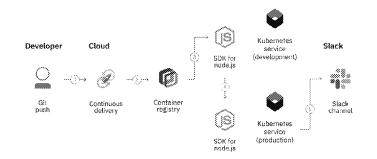
Deploy apps

Resources

Frequently asked questions

Related products

Next steps



Deploy apps continuously

Learn how to set up a CI/CD pipeline for containerized apps running in Kubernetes. This use case covers the setup of source control, build, test and deploy and integrating security scanners, analytics and more.

Get the tech →

Features



Native Kubernetes

Use tools and APIs you know for a consistent experience, even working across cloud infrastructures.



Intelligent scheduling

Automatically deploy containers on compute hosts based on available resources across the cluster.

Add-on ca



Istio on IBM Cloud

Connect, manage and secure networks of microservices regardless of platform, source or vendor.

run cloud-native, serverless applications on Kubernetes.

native CI/CD pipelines with maximum speed and flexibility.

See Istio on IBM Cloud

<u>~</u>

See Knative on IBM Cloud →

See Tekton on IBM Cloud →

Our clients



ExconMobil

HARRY ROSEN

AIRWAYS

Etihad Airways

Make airport checkins fast and easy by deploying in different cloud environments as required for compliance with local dataprotection regulations.

ExxonMobil

Scale up, and add a great deal of resiliency with IBM Kubernetes service.

Harry Rosen

Luxury menswear retailer digitally transformed its business by using IBM Cloud Kubernetes Service as a foundation to apply highly personalized customer experience.

Read the case study →

Read the case study ->

Read the case study ->







CRM.com

Billing software company unlocks monetization potential to increase customer loyalty with a cloudnative platform with a fully managed container orchestration resilient solution.

Soluciones Integrales (SISA)

Utility companies and others in Argentina upgrades its infrastructure with containerization, to then moved its entire diverse back end.

ALM

Information and intelligence company evolves marketing strategies to meet new data privacy standards by sitting its internet layer's website into a blockchain compliance ledger on a Kubernetes cluster.

Read the case study -> Read the case study ->

Read the case study ->

What IBM Cloud Kubernetes Service satisfied customers are saying on



IBM Cloud Kubernetes Service Review for Microservices Use Case

Smooth, friendly alternative to Google Cloud

Good container orchestration platform from **IBM**



IKS resources and

upgrades of those

seamlessly allowing

developers to focus

application rather

IKS management

resources are managed

on

than

itself....

Reviewer

10,001+

employees

Authenticated

Computer Software

Jan 9, 2023

IBM Cloud Kubernetes smooth control

Mar 22, 2020

Service is very easy use, with a nice and panel. command-line interface. and several built-in features....

Dillen Meijboom Owner/Developer Excol Computer Software 1-10 employees

IBM Cloud

May 14, 2021

Kubernetes Service is well suited to run microservices workload that requires high availability, scaling, with good performance. Combined with other I... Authenticated

Consumer Electronics 10,001+ employees

Reviewer

Plays nicer with others than **AWS Fargate** and ECS, however has many many moving parts

IBM Cloud Kubernetes Service Review **IBM Cloud** Kubernetes Review

May 1, 2021

Feb 9, 2023

Kubernetes has proven effective for orchestrating workloads.

Fargate is more limited.

Jon Brizuela Cloud Security Architect Valhalla Road LLC Computer & Network Security 1-10 employees

We liked the adaptability

and versatility that IBM

Cloud Kubernetes Service give us.

We zeroed in on consumer loyalty and ...

Rajesh Singh CEO & MD Gurjartech Pvt Ltd Information Technology & Services 1-10 employees

Mar 3, 2020

Centralized point of management for different services

Reduced cost of servers

It is being used by the ...

Authenticated Reviewer

Information Technology & Services 11-50 employees

IBM Kubernetes the perfect container service

The Great Power of Kube on IBM Cloud

Smooth scaling Infrastruture.

Dec 5, 2022

It has made it easily especially for operations engineers to easily automate tasks via scripting existing CLI and API commands. Our CI/CD team was

Dec 2, 2022

Authenticated

able o...

Dec 24, 2022

The service saves a lot of time, increases focus on delivery, provides more features for customers. Also while working with CI/CD it is very beneficial....

Authoritad

I have to work with scaling deep learning software, especially training at scale over CPU and GPUs. I use Kubernetes in the IBM cloud to achieve that o...

David Cunto

https://www.ibm.com/products/kubernetes-service

Reviewer

Computer Software 5001-10,000 employees 130 8 10 883

Information Technology & Services 10,001+ employees Technical Lead -Deep Learning Intel Corporation Computer Hardware 10,001+ employees

IBM Cloud Kubernetes Service is doing great so far, but I believe there's still much to do (making it auto scalabile, make it more user friendly)

Jan 24, 2023

IBM Cloud Kubernetes -Great choice for both small and large businesses! IBM Cloud Kubernetes Review

Jun 3, 2019

★★★☆ Nov 11, 2019

Our main problem
was
related to tasks
managment, we
needed
a contenization tool
that
could help to
manage
the entire lifecycle
of our
system and
therefore e...

John Santos Ndiwayesu CTO (Chief Technical Officer) GROUPE SUPRA Computer Software 11-50 employees IBM Cloud
Kubernetes
Service is best for apps
that need to scale and developers who want to deploy their software fast and easily.

Authenticated Reviewer

Computer Software 1-10 employees It is easy to deploy new applications and the documentation is, for the most part, easy to read which makes the ease of using the CLI more convenient for all....

Authenticated Reviewer

Education Management 501-1000 employees

IBM Kubernetes is good Kubernetes Review Perfect Cloud Container Management Product and very Functional

Cloud Services Automation Solution.



Feb 8, 2023

Feb 17, 2020 ****

Nov 29, 2022 ***

CLIs allow users to automate repetitive tasks and execute commands quickly, resulting in increased productivity and faster completion of tasks. CLIs offer more ...

IBM Cloud Kubernetes gives more options and flexibility such as more data centers, locations, and zones.

This platform is very reliable orchestration and container management system which has most effective and profitable Cloud performance and its da...

Authenticated Reviewer

Authenticated Reviewer

IBM Cloud

Kubernetes...

Mike Chegge

Information Technology & Services 501-1000 employees

E-Learning 201-500 employees

Account Manager INTAJ Mohtawayat Telecommunications 11-50 employees

IBM Kubernetes Review

Excellent service

Overall user satisfaction review for IBM Cloud Kubernetes Service

Nov 11, 2019

Jan 15, 2023

******* Nov 28, 2021

IBM Cloud Kubernetes is well suited for e-commerce fields where

One positive impact that IBM Cloud Kubernetes Service has had on

IBM Cloud Kubernetes Service is currently the best in the market.

innovation takes place in rapid scale.

It's always good to ha...

Venkata Rac Vuppala Lead Engineer TCS Computer Software 10,001+ employees our overall business objectives is improved efficiency and scalability of our containerized

WO... Authenticated Reviewer

Information Technology & Services 5001-10,000 employees In
case, if our use
cases do
not change, we will
continue to stick to
IBM
due to its wide
array of ...

Authenticated Reviewer

E-Learning 51-200 employees

It enabled an immutable infrastructure and now we can ship our features faster than before



Dec 5, 2021

After implementing this system we quickly started to realize the benefit of having seamless upgrades and easy rollbacks without any issue and now we ...

Authenticated Reviewer

Telecommunications 51-200 employees

Read all reviews [3]

Resources

Scalable web application on Kubernetes	Deploy apps with Tekton	IBM Cloud training for developers
Learn how to build	Learn how to build	Build Kubernetes
your own data set	and deploy an app	skills through
and train a model	to a Kubernetes	courses contained
for image	cluster on IBM	within the IBM
classification. The	Cloud, using a	Cloud Professional
models are	Tekton pipeline.	Developer
available in		certification.

Learn more → Take the tutorial →

Explore the learning path →

IBM Cloud training for architects

TensorFlow and are run on a Kubernetes

cluster.

Build Kubernetes skills through courses contained within the IBM Cloud Professional Architect certification.

Explore the learning path ->

Frequently asked questions

Get answers to the most commonly asked questions about IBM Cloud Kubernetes Service.

How does a container-based platform work?	^
IBM Cloud® Kubernetes Service provides a fully managed container service for Docker (OCI) containers, so clients	
can deploy containerized apps onto a pool of compute	
hosts and subsequently manage those containers. Containers are automatically scheduled and placed onto available compute hosts based on your requirements and availability in the cluster.	
How is the Kubernetes-based container service managed?	^
Every cluster is provisioned with a Kubernetes master IBM operates and manages, and worker nodes deployed into the client-owned infrastructure. Your worker nodes are single-tenant and dedicated to you, the client. Manage your worker nodes by using IBM-provided tools for operating system patch deployment, container runtime updates and new Kubernetes versions.	
See inside IBM Cloud Kubernetes Service ->	
How can I run Docker containers on my own infrastructure?	~
How does autoscaling work for my Docker containers in Kubernetes?	~
How is container hosting managed when using service provider instances?	~
Can I integrate block storage with my apps?	~
How does networking work in a cluster?	v
How are security controls integrated?	V
How do I store Docker images in the cloud?	~
Can I set up my own Kubernetes scheduler to place containers in a cluster?	~

Related products

IBM Cloud Code Engine	Red Hat OpenS hift on IBM Cloud	IBM Cloud Datab ases Servic es	Cloud applic ation develo pment consul ting servic es	Applic ation moder nizatio n servic es	Hybric cloud strate gy and archit ecture consuting servic es
Run your applicati on, job or contain er on a manage d serverle ss platform .	Deploy and secure enterpri se workloa ds on native Red Hat® OpenShi ft® with develop er- focused tools to run highly availabl e apps.	Comple ment your Kuberne tes infrastru cture with a complet e portfolio of manage d services for data and analytic s.	Using a cloud- native build strategy accelera tes innovati on at lower cost, achieve s faster time to market and drives revenue growth with open, secure, hybrid multiclo ud platform s.	Backed by IBM Cloud® Paks and Red Hat® OpenShi ft®, we speed up applicati on moderni zation timeline s from months to weeks and reduce costs by over 30%.	We work with yo to determ ne the right cloud strateg operati g model, roadmap and ecosystem to suppor core busines and innovat on in any hybrid multicleud.

Next steps

Free IBM Cloud account

Create a free IBM Cloud account and try IBM Kubernetes ecosystem solutions.

Read more →

View pricing options

Configure, price and quote your Kubernetes cluster.

Read more ->

Meet the community

Get answers to your IBM Cloud questions straight from our users.

Read more ->